| | Туре | L # | Hits | 10/605,355 Search Text 8-28-07 |
|----|------|-----|-------|--|
| 1 | BRS | L1 | 42 | shih-chen-hsiang.in. lee-chen-ho.in. |
| 2 | BRS | L2 | 1 | 1 and differential |
| 3 | BRS | L3 | 37159 | emi |
| 4 | BRS | L4 | 4 | 1 and emi |
| 5 | BRS | L6 | 4 | 5 and (scanner ((original document manuscript) near3 (read\$3 scan\$5))) |
| 6 | BRS | L7 | 4 | 5 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5))) |
| 7 | BRS | L8 | 4 | 5 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 captur\$3))) |
| 8 | BRS | L9 | 50 | 5 not 8 |
| 9 | BRS | L10 | 0 | 9 and "358"/\$.ccls. |
| 10 | BRS | L11 | 0 | 9 and ccd |
| 11 | BRS | L12 | 0 | 9 and (charge\$2 adj couple\$2) |
| 12 | BRS | L5 | 54 | ((emi ((electromagnetic (electro adj magnetic)) adj interference)) with cancel\$5) same differential |
| 13 | BRS | L13 | 212 | <pre>((emi (electromagnetic (electro adj magnetic)) ((electromagnetic (electro adj magnetic)) adj interference)) with cancel\$5) same differential</pre> |
| 14 | BRS | L14 | 1 | 13 and "358"/\$.ccls. |

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| | Туре | L # | Hits | Search Text |
|----|------|-----|------|---|
| 15 | BRS | L15 | 211 | 13 not 14 |
| 16 | BRS | L16 | 13 | 15 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 captur\$3))) |
| 17 | BRS | L17 | 198 | 15 not 16 |
| 18 | BRS | L18 | 56 | 17 and (analog with digital) |
| 19 | BRS | L19 | 43 | 17 and (analog adj5 digital) |
| 20 | BRS | L20 | 20 | 19 and (high adj speed) |

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| | Туре | L | # | Hits | Search Text |
|-----|------|-----|---|------|---|
| 1 | BRS | L1 | | 24 | scanner with (((main control) adj2 board) with cable) |
| 2 | BRS | L2 | | 0 | <pre>1 same (emi (electromagnetic (electro adj magnetic)))</pre> |
| 3 | BRS | L3 | | 3 | <pre>1 and (emi (electromagnetic (electro adj magnetic)))</pre> |
| 4 | BRS | L4 | | 0 | scanner with ((main control) adj2 board) with differential |
| 5 . | BRS | L5 | | 2 | ((scanner ((original document image manuscript) near3 (read\$3 scan\$5 acquir\$3 input\$5))) with ((main control) adj2 board)) and (differential with (emi electromagnetic (electro adj magnetic))) |
| 6 | BRS | L6 | | 52 | chen-yen-cheng.in. Lin-chin-yuan.in. |
| 7 | BRS | L7 | | 6 | 6 and (emi (electromagnetic (electro adj magnetic))) |
| 8 | BRS | L8 | | 261 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 acquir\$3 input\$5))) and (differential with (emi electromagnetic (electro adj magnetic))) |
| 9 | BRS | L9 | | 279 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (differential with (emi electromagnetic (electro adj magnetic))) |
| 10 | BRS | L10 |) | 128 | 9 and analog |
| 11 | BRS | L11 | L | 0 | 10 and ((tim\$3 clock\$3) adj2 genert\$3) |
| 12 | BRS | L12 | 2 | 23 | 10 and ((tim\$3 clock\$3) adj2 generat\$3) |
| 13 | BRS | L13 | 3 | 9 | 12 and (differential.ab.) |
| 14 | BRS | L14 | 1 | 0 | 13 not 12 |

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| Туре | L # | Hits | Search Text |
|------|---------------|---|--|
| BRS | L15 | 14 | 12 not 13 |
| BRS | L16 | 9 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (differential with analog) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5) and ((tim\$3 clock\$3) adj2 generat\$3) |
| BRS | L17 | 1 | 16 and differential.ab. |
| BRS | L18 | 16 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5) and ((tim\$3 clock\$3) adj2 generat\$3) |
| BRS | L19 | 2 | 18 and differential.ab. |
| BRS | L20 | 14 | 18 not 19 |
| BRS | L21 | 16 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| | BRS BRS BRS | BRS L16 BRS L17 BRS L18 BRS L19 BRS L20 | BRS L15 14 BRS L16 9 BRS L17 1 BRS L18 16 BRS L19 2 BRS L20 14 |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|---|
| 22 | BRS | L22 | 3 | (image near3 (captur\$3 input\$5)) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| 23 | BRS | L23 | o | 22 not 18 |
| 24 | BRS | L24 | 15 | camera and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| 25 | BRS | L25 | 4 | 24 not 21 |
| 26 | BRS | L26 | 3 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (difference with analog) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| 27 | BRS | L27 | 0 | 26 not 21 |
| 28 | BRS | L28 | 28 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") |
| 29 | BRS | L29 | 12 | 28 not 21 |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|--|
| 30 | BRS | L30 | 1 | "358"/\$.ccls. and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") |
| 31 | BRS | L31 | 0 | "358"/\$.ccls. and (difference with analog) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| 32 | BRS | L32 | 3 | "348"/\$.ccls. and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") |
| 33 | BRS | L33 | 16 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| 34 | BRS | L34 | 1056 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3) |
| 35 | BRS | L35 | 935 | 34 and (inverted opposite revers\$2) |
| 36 | BRS | L36 | 387 | 34 and ((inverted opposite revers\$2) with signal) |
| 37 | BRS | L37 | 15 | 36 and differential.ab. |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|--|
| 38 | BRS | L38 | 4613 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj magnetic)) and ((high adj speed) (high adj frequency)) |
| 39 | BRS | L39 | 695 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and ((emi electromagnetic (electro adj magnetic)) same ((high adj speed) (high adj frequency))) |
| 40 | BRS | L40 | o | 39 and "358"/\$. "ccls." |
| 41 | BRS | L41 | 75 | 39 and "348"/\$.ccls. |
| 42 | BRS | L42 | 1 | 41 and differential.ab. |
| 43 | BRS | L43 | 0 | 41 not 39 |
| 44 | BRS | L44 | 620 | 39 not 41 |
| 45 | BRS | L45 | 24 | 44 and (analog adj front) |
| 46 | BRS | L46 | 22 | 45 and (ccd cmos) |
| 47 | BRS | L47 | 1055 | kimura-kenji.in. mizuta-masahiko.in. |
| 48 | BRS | L49 | 20 | 47 and (emi electromagnetic (electro adj magnetic)) |
| 49 | BRS | L48 | 9 | 47 and (emi electromagnetic (electro adj magnetic)) and (clock\$3 timing) |

| | Туре | L # | Hits | Search Text |
|----|------|-----|------|---|
| 50 | BRS | L50 | 171 | minami-takahiro.in. morimoto-satoshi.in. |
| 51 | BRS | L51 | 3 | 50 and (emi electromagnetic (electro adj magnetic)) |
| 52 | BRS | L52 | 137 | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (analog adj front) and (emi electromagnetic (electro adj magnetic)) |
| 53 | BRS | L53 | 11 | 52 and "358"/\$.ccls. |
| 54 | BRS | L54 | 3364 | (analog adj front) and (ASIC (application specific integrat\$3 adj circuit)) |
| 55 | BRS | L55 | 514 | 54 and (scanner (scanning adj (module apparatus device)) ((original document manuscript image) near3 (scan\$5 read\$3))) |
| 56 | BRS | L56 | 91 | 55 and "358"/\$.ccls. |
| 57 | BRS | L57 | 2084 | (analog adj front) and (ASIC (applicaton adj specific integrat\$3 adj circuit)) |
| 58 | BRS | L58 | 307 | 57 and (scanner (scanning adj (module apparatus device)) ((original document manuscript image) near3 (scan\$5 read\$3))) |
| 59 | BRS | L59 | 51 | 58 and "358"/\$.ccls. |
| 60 | BRS | L60 | 682 | (analog adj front) and (ASIC (application adj specific adj integrat\$3 adj circuit)) |
| 61 | BRS | L61 | 134 | 60 and (scanner (scanning adj (module apparatus device)) ((original document manuscript image) near3 (scan\$5 read\$3))) |
| 62 | BRS | L62 | 37 | 61 and "358"/\$.ccls. |
| 63 | BRS | L63 | 126 | 52 not 53 |

| | 8917 | 63 and "250"/\$.ccls. (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj magnetic)) | _ | | | |
|-----|------------|--|--|--|--|--|
| L65 | 8917 | manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj | | | | |
| | | | | | | |
| L66 | | (scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (differential with (emi electromagnetic (electro adj magnetic))) | | | | |
| L68 | 275 | 66 not 67 | | | | |
| L67 | 4 | 66 and "358"/\$.ccls. | | | | |
| L69 | 15 | 68 and "250"/\$.ccls. | | | | |
|] | L68 L67 | L68 275 L67 4 | (emi electromagnetic (electro adj magnetic))) L68 275 66 not 67 L67 4 66 and "358"/\$.ccls. | (emi electromagnetic (electro adj magnetic))) L68 275 66 not 67 L67 4 66 and "358"/\$.ccls. | (emi electromagnetic (electro adj magnetic))) L68 275 66 not 67 L67 4 66 and "358"/\$.ccls. | (emi electromagnetic (electro adj magnetic))) L68 275 66 not 67 L67 4 66 and "358"/\$.ccls. |